MORACHEVSKIY, Tu.V.; SHIPUNOVA, L.C.

Coprecipitation of molybdenum with metal hydroxides. Uch. zap.

(MIRA 13:11)

(MORACHEVSKIY, Tu.V.; SHIPUNOVA, L.C.

(MIRA 13:11)

(MIRA 13:11)

#### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549520009-6

JD/Ad/JG/GS T m | EIF | m = 1 (%) (t | EaP(b) | Pu=4 | IJ'(c) | S/0000/64/000/000 0107/0109 A 7 T N AR: AT5007824 AUDIOR: Shipunova, L. G. TITE: Extractive-photometric determination of uranium in molybdenite The Amingrai. Universitet. Metody kolichestvennogo predeleniva elementov the faction (setting f elements). Leningrad, Izd-vo Lenings, univ., 1454, 107-109 TOPIC TAGS: uranium determination, uranium extraction, photometric analysis, molybetenite analysis, diethyldithiocarbamate complex, ammorium diuranate AB TRACT: A method was developed for the extractive-photom stric determination to transfer in molyhdenite in order to reduce the analysis time by eliminating the confirme extraction. Uranium was determined from the optical density of . If this erhamate complex by dissolving a 1-2 g sample in HNO; and by the residue, precipitation of ammonium state of the top top for a companying Fe, Al, and Ph The state of with Texas by should like the and ability of solder distribution when water for 12-0.16% Thy measuring the optical density in onl reform Card 1/2

L 36262-65

ACCESSION NR: AT5007824

solution. The results were in reasonable agreement with values obtained by other analytical methods. Orig. art. has: 1 table.

ASSOCIATION: none

SUBMITTED: 28Sep64.

ENCL: 00

SUB CODE: IC ,QC

NO REF SOV: 005

OTHER: 002

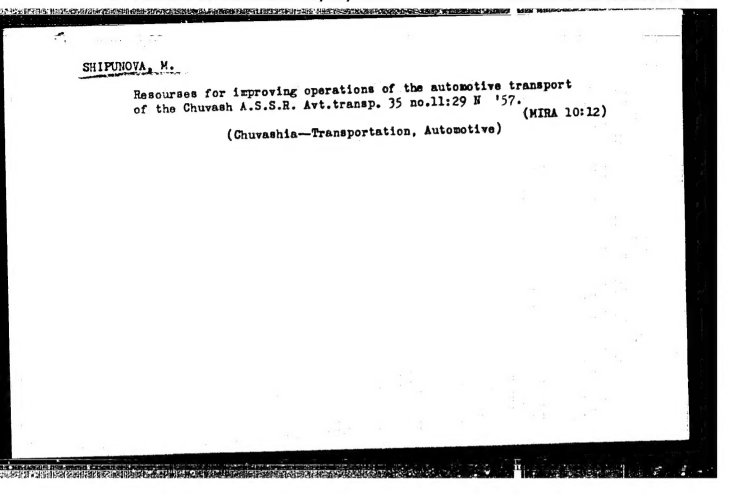
Cord 2/2

IOLYAK, N.A., inzn., SHIPUNCVA, L.P., inzh.

Carrying dapazity of electric power transmission lines from

thermal electric power plants. Flek. stat. 35 no.1:71-78
Ja \*64. (MIRA 17:6)

1. Energoset proyekt.



SHIPUNOVA, Mariya Abramovna; STRYZHKOVA, N.I., red.; MAL'KOVA, N.V., tekhn.red.

[How to lower overhead expenses in automotive transportation]
Puti snizheniia nakladnykh raskhodov v avtokhoziaistvakh. Moskva,
Nauchno-tekhm.izd-vo M-va avtomobil'nogo transp. i shosseinykh
dorog RSFSR, 1961. 29 p.

(Transportation, Automative)

SHIPUNOVA. M.I., kandidat meditsinskikh nauk (Leningrad).

Histochanistry of the placenta. Akush.i gin. no.6:ldi-li8
(MLRA 7:1)
(Placenta)

VEKSLER, B.A.; SANDLER, Zh.Ya.; SHIPUNOVA, N.S.

Refining of diatomite from the Zabaluyka deposit. Sakh. prom. 37 no.4 52-57 Ap '63. (MIRA 16:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut krakhmalopatochnoy promyshlennosti. (Zabaluyka-Diotomaceous earth)

KUROCHITSKIY, Cheslav Kazimirovich; SHIFUNOVA, Ninel' Semenovna;
SHAMBORANT, G.G., retsenzent; FUKS, V.K., red.

[Hydrocyclones in the starch and molasses industry] Gidrotsiklony v krakimalo petochnoi promyshlennosti. Moskva, Pishchevaia promyshlennost', 1964. 84 p. (MIRA 18:3)

ISHUTCHENKO, Ye.I.; COIYENKO, V.S.; SHIPUNOVA, V.G.

Potentiometric determination of hydrogen-ion concentration in nickel electrolytes. Zav.lab. 21 no.2:164 155. (MLRA 8:6)
(Hydrogen-ion concentration) (Electrolytes)

USSR/Zooparasitology. Parasitic Worms. General Problems. G

Abs Jour: Pef. Zhur. - Biol., No 23, 1958, 104025 Shiraka, M. A., Grinbergs, A. R., Shenigson, B.S.

Institute of Biology of the Academy of Sciences Author

The Problem of the Epidemiology of Trichinello-LatSSR Inst

Tr. In-t biol. AN latv. SSSR, 1958, 5, 277-287 Title

Orig Pub:

During the period 1950-1955, solitary cases of trichinellosis (T) were found among wild animals on the territory of the ferritory of the ferri Abstract:

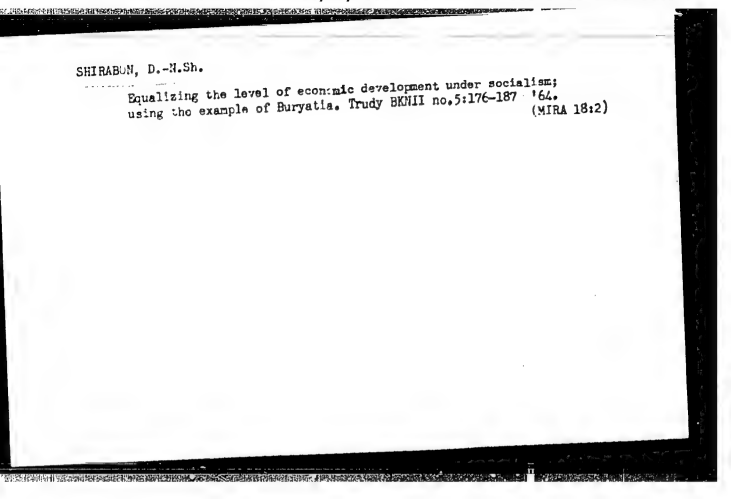
trichinellosis (T) were found among wild animal on the territory of the Latvian SSR as well as among certain of the zoo carnivores: in 4 among wild animal continuation of the Litsse, where T has been found border of the Litsse, where T has been found

Card 1/2

SHIPUNOVA, N.S.; LASTOVTSEV, A.M.

Investigating the operative efficiency of hydrocyclones by the thickened and clarified products. Sakh.prtm. 37 no.6:66-72 (MIRA 16:5) Je '63.

1. TSentral'nyy nauchno-issledovatel'skiy institut krakhmalo-patochnoy promyshlennosti i Moskovskiy institut Khimicheskogo mashinostroyeniya. (Separators (Machines)--Testing)



SHEAR, A... — "The Reaction of the Fulp in Grinding Teeth and the Significance of the Local Use of Sodium Fluoride," him Health Latvian SSR.

Rich Redical Institute. Riga, 1955. (Dissertation for the Degree of Candidate in Federal Sciences.)

Se; Emizhaya Letopis' To 3, 1956

Similar and second prinking fator at Marinus Temperatures and of Ferling Temperatures and of Ferling Temperatures and of Ferling Temperatures and the Production, Foliar Digestion, and I closely between the Marinus Temperatures and Edward Agricultural Academy, this reduced the Park Temperature of Dalmy Source, 1955. (EL. No. 9, Feb. 55)

Sec. Sum. No. 051, 26 Aug 55 - Survey of Defentific and Technical Discontations

Technical at TSG2 Wigher Educational Institutions (1°)

SHIRALIYEV, V.M.

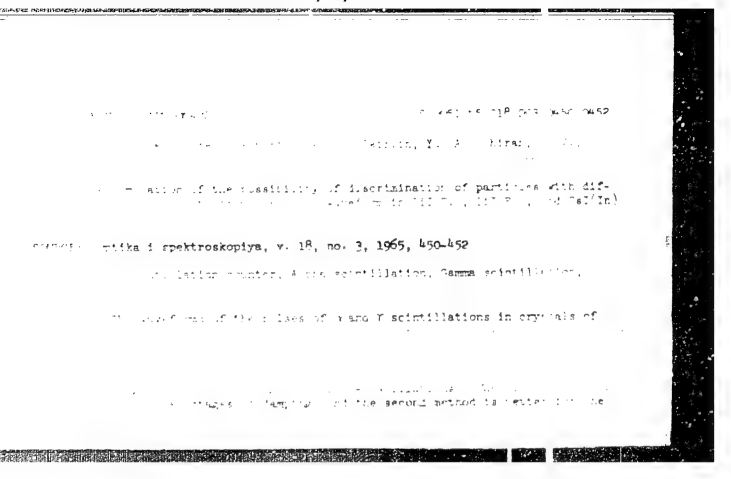
Methods for studying the effect of the development of mechanization on the reduction of labor intensity in building and assembling works. Dokl. AN Azerb. SSR 19 no.8:93-96 '63. (MIRA 17:11)

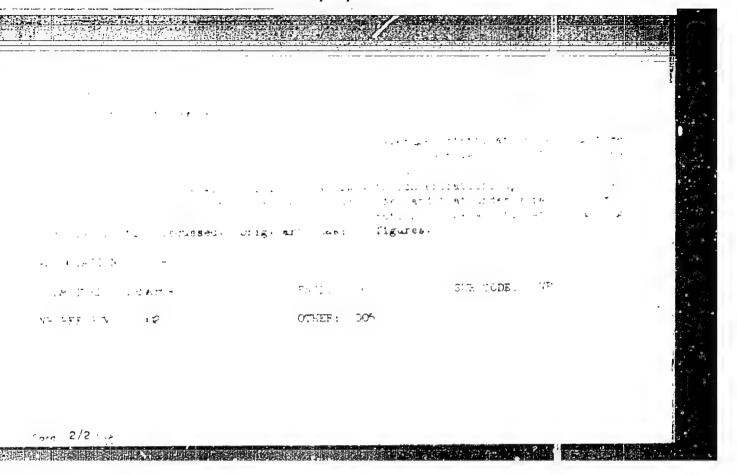
1. Institut stroymaterialov AN AzSSR. Predstavleno akademikom AN Az-SSR M.A. Useynovym.

SHIRAL YEVA, G.I.

Methods of determining and applying planned cost estimates for operating building machinery. Dokl. AN Azerb. SSR 21 nc.4:68-71 165. (MIRA 18:7)

1. Institut ekonomiki AN AzerSSR.





SHIRANKOV, G.D.: SHIROKIY, D.K.

Electronic device for the automatic control of batching apparatus. Avtomatyka no.2:104-106 157. (MLRA 10:8)

1.Kiivskiy ordena Lenina politekhnichniy institut.
(Automatic control)

INSTRUMENTATION

"Electronic Water Level Indicator" by Engineer G. D. Shirankov, Elektricheskiye Stantsii, No. 5, May 1957, Pages 71 --

The currently employed systems of floats and piping have a few shortcomings, particularly the fact that it is necessary to keep the equipment close to the boiler. This article describes an electronic system for measuring the water level in the boiler by using a capacitive transducer, a measuring circuit, and a secondary indicating instrument, all three of designs quite common in electronic measurement practice.

Card 1/1

- 19 -

SOV/143-58-11-12/16

The Temperature Control of Superheated Steam by a Quick-Response Control

> lopment of an automatic temperature control device for surface steam coolers is of great importance. Quick-response control units with computers may be used for achieving transient processes of minimum duration and with minimum deviation of the steam temperature to be controlled. Quick response control units are very complicated compared to conventional units, but nevertheless, there are no essential engineering problems in designing such control units. The author determines the kind of transient processes in quick-response control systems and presents a block diagram of the latter. Figure 9 shows the principal circuits of a quick-response control device as suggested by the author. There are 1 circuit diagram. 1 block diagram, 7 graphs and 4 Soviet references.

ASSOCIATION: Institut avtomatiki Gosplana USSR (Institute of Auto-

mation of Gosplan UkrSSR) June 30, 1958

SUBMITTED:

Card 2/2

SHIRANKOV, G.D.

New principle of using a high-speed nonlinear controller in regulating industrial processes having considerable lag. Avtom.i prib, no.1; 75-80 '59.

(Electronic control)

(Electronic control)

S/704/61/000/002/002/006 D201/D302

AUTHOR:

Shirankov, G.D., Engineer

TITLE.

The dynamic properties of fast non-linear controllers

SOURCE:

Ukraine. Gosudarstvennaya planovaya komissiya. Institut avtomatiki. Avtomatizatsiya i priborostroyeniye; sbornik

nauchnykh trudov, no. 2, Kiyev, 1961, 42-49

TEXT. A short comparative analysis of transients in linear and fast, pulse operated automatic control systems having various forms of control signals. By comparing the transient responses of linear and pulse operated controllers, the author concludes that a pulse operated fast controller requires a control .ignal of a much smaller amplitude. A similar analysis of the performance of a controller of a second-order system with a delay shown that if the controller is operated by one pulse only, the transient response is near the optimum. Finally the author describes the operation and the circuit diagram of a fast response controller having a constant. duration input control pulse, 1.e. in which the duration of the control pulse is independent of the magnitude of the output error. Since the Card 1/2

en reservation de la company de la compa

S/704/61/000/002/002/006 D201/D302

The dynamic properties of ...

duration of the control pulse is constant — the position of the control—ler after each operation is only approximate and does not always correspond to the balance of the system. This results in a normally oscillating state of the control system which is, however, quite acceptable from the point of view of dynamic accuracy. Such a controller was installed on a high-pressure boiler aggregate type TT -170 (TP-170). The measuring element was a thermocouple, the superheated steam temperature could be kept within + 5°C at large variation of the boiler loading. Similar accuracy can be obtained with a controller type 3°C-1°-54 (ER-T-54) with an additional signal from the rate of change of steam temperature. It is concluded that in comparison with linear controllers fast acting non-linear controllers in conjuction with computers increase the accuracy of dynamic control several times over. There are 6 figures and 5 Soviet-bloc—references.

Card 2/2

SHIR.EROV, G.D. (Kiyev)

Problem concerning the development of high-speed industrial automatic controllers. Avtom. i telem. 22 no.12:1620-1624 D '61.

(MIR. 14:12)

(Automatic control)

42781

5/194/62/000/011/015/062

Medical to the control of the first tent and the first tent and the

D201/D308

13.2000 AUTHOR:

Shirankov, G. D.

TITLE:

Dynamic properties of high-speed nonlinear control

arrangements

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 11, 1962, 47, abstract 11-2-93shch (Sb. nauchn. tr. in-t avtomatiki gosplana UkrSSR, 1961, no. 2,

42-49)

TEXT: A comparative analysis is given of properties of transient processes in linear high-speed automatic control systems with various forms of inputs. It is shown that the nonlinear high speed regulators (R), producing nearly optimal transients in the automatic control system are a very efficient means of automation, esgecially in cases when the objects to be controlled have unfavorable dynamic properties. Graphs of transients due to stepped and linearly changing disturbances, acting in linear high-speed systems, are given. It is shown that in the case of a stepped input the gain Card 1/2

。 第11年11年中代的过去分分分元氏之行的时候,但对对国际中国的国际的政策的社会和国际的政策的任何和进行国际的国际。并且创造工作,是不是一个人。

Dynamic properties of ...

\$\frac{194}{62}\rightarrow{000}\rightarrow{011}\rightarrow{015}\rightarrow{062}\rightarrow{201}\rightarrow{0308}

in amplitude, obtained with a high-speed R is with respect to a linear R considerably less than the gain in the duration of the transient. With linear input, a high speed R results in a much greater gain in amplitude than that with stepped input. If the shapes of actual inputs differ from the above, they can be represented in the form of consecutive linear inputs and the former results may be description of the operation of an optimal high-speed R which works similarly to a sampled-data R. The dynamic, accuracy obtainable with unfavorable characteristics: the results are confirmed by graphs of experimental test results. 5 references. Abstracter's note:

Card 2/2

14-57-7-15094

Referativnyy zhurnal, Geografiya, 1957, Nr 7, p 146 (USSR) Translation from:

Shiranovich, P. #., Morozova, I. V. AUTHORS:

Seasonal Change in the Number of Fleas Found in TITLE:

Gopher Burrows Under Different Conditions of Locale and Ecology (Sezonnyye izmeneniya chislennosti blokh v norakh suslikov v razlichnykh landshaftno-ekologi-

cheskikh usloviyakh)

Sb. tr. Astrakhansk. protivocumn. st., 1955, Nr 1, PERIODICAL:

pp 379-386

In the Black Earth zone of Astrakhan Oblast the ABSTRACT:

seasonal curve of the number of fleas fou. I both in burrows and on animals reaches its first peak in early spring due to increases of Neopsylla setosa. Its secondary peak occurs in June, following the increase of Ceratophyllus tesquorum. Few fleas are

Card 1/2

CIA-RDP86-00513R001549520

7

CAT WORY :

AIS. JOUR. : AUMBIOL., Mo.14. 1958, No. 62635.

i et.

learn. Pue. :

ARBIBACT

the ground surface and the density of the suslike' population and of their burrows. There are submitted the results of the numerical calculation of fleas, on the average, per 1 ha on the suslike and in their burrows; such an index changes seasonally more smoothly than the I on suslike. These materials refute the statement (Tukhomirov, etc., 1935) of complete replacement of the composition of the suslik's

CA 10: 2/4

25

## TCOMPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520009-

CATEGORY

ARS. JOUR. : RZhBiol., No.11, 1958, No. 62685.

4

AUTHOR
INST.
TITLE

ORIG. PUB. :

ARSTRAGT

imago fleas in the beginning of summer. In order to grasp, by using the calculations, the mosaic of the fleas' numbers according to biotypes and stations, it is recommended to apply to mobile units less laborious methods - the count of the fleas in the first "knee" of the burrows by the use of a belt and combining it with the count obtained by means of the stationaries of the gross quantity of the fleas. Observations are presented, which testify to the dependance of the size of the fleas' nu-

CAPD: 3/4

: Coological Parasitology, Acarids and Insects G COUNTRY ge Disease Vectors. Insects. CATLGGRY ABS. JOUR. : RZhBiol., No. 14,1958, No. 62538. : Shiranovich, P. I.; Kironov, N. P. : Rostov-on-Don Flate Scientific-Research\* AUTHORS : Interspecies Contect Connections in Rodents IMST. Through Fleas in Semidement Conditions. TITLE ORIG. PUR.: Tr. Rostovsk.n-D. gos. n.-1. protivochumn. in-ta, 1956, 10, 435-442. Character of the exchange by ectomarasites (fleas) was studied among animals in two different landscape-ecologic sections of the northwestern region of the Caspian Sea, depending upon seasonal and stationary fectors. In the region of black earths, having a monotonous landscape and the largest number of small susliks, a more intensive flea exchange in arringtime is characteristic; the exchange CARD: 1/3 Institute.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520009-6"

30

VASILENKO, V.S.; TINKER, I.S.; SHIRANOVICH, P.I.

Control of rat fleas in large cities as a prophylactic measure against plague. Report No.1. Med. paraz. i paraz. bol. 27 no.4:464-469 J1-Ag '58.

(MIRA 12:2)

1. Iz Rostovskogo gosudarstvennogo nauchno-issledovatel skogo protivochumnogo instituta Ministerstva zdravookhraneniya SSSR (dir. instituta A.K. Shishkin).

(FLEAS,

control in prev. of plague (Rus))
(PIAGUE, prev. & control,
fleas control (Rus))

SHIRANOVICH, F. I.

"Immediate Problems in the Study of Fleas as Epidemiological Agents in Connection with the Tasks of Study and Sanitation of Natural Foci of Flague in the Soviet Union."

Tenth Conference on Farasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USBR, Moscow-Leningrad, 1959.

Rostov-on-Don Antiplague Institute

SHIP HOVE OUT I. I., TAIKSP, I. S., MIRCNOY, N. F., CHOLDKED, B. E.

"The employical conditions of the clasue with a natural focus in the northeastern and eastern Orsgian region." Page 269

Desystone saves charite po parazitolicheskim problemam i prirodnoochagovym boleznyam. 22-20 Cktyabrya 1959 g. (Tenth Conference on Farasitological Problems and Diseases with Natural Foci 22-29 Cotoler 1959), Moscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

Antiplague Inst., Rostov-on-Don

MIRONOV, N.P.; TINKER, I.S.; SHISHKIN, A.K.; SHIRANOVICH, P.I.; VAL'KOV, B.G.; IVANOV, I.Kh.; KARPUZIDI, K.S.; KLIMCHENKO, I.Z.; SHIRYAYEV, D.T.

Contemporary status of the plague focus in the northwestern Caspian Sea region and problems in its further study. Sbor. nauch. rab. Elist. protivochum. sta. no. 1:19-29 '59.

(MIRA 13:10)

(CASPIAN SEA REGION-PLAGUE)

SHIRANOVICH, P.I.; MOROZOVA, I.V.; SAMARINA, G.P.; PAVLOV, A.N.

Fleas (Aphaniptera) of gerbils of the northwestern Caspian Sea region. Sbor. nauch. rab. Elist. protivochum. sta. no. 1:129-143 '59. (MIRA 13:10) (CASPIAN SEA REGION-FLEAS) (PARASITES-BERBILS)

SHIRANOVICH, P.I.; MOKROUSOV, N.Ya.; SHADIYEVA, KH.G.

Notes on the ecology of the fleas of jerboas in the northwestern Caspian Sea region. Sbor. nauch. rab. Elist. protivochum. sta. no. 1:145-153 '59. (MIRA 13:10) (CASPIAN SEA REGION—FLEAS) (PARASITES—JERBOAS)

or o antique o bellementario a substituto a su su

SHIRAMOVICH, P.I.; TRESECHILIN, P.F.

中国的企业中央内部的企业中的企业中的企业中的企业中的企业和实验的国际企业和企业的企业和企业的企业,但是由于企业的企业的企业,但是企业企业,但是企业企业,但是企业企

Method for the study of fleas in the epizootological investigation of sandy districts. Sbor. nauch. rab. Elist. protivochum. sta. no. 1:183-186 '59. (MIRA 13:10)

SHIRANOVICH, P.I.; PUSHNITSA, F.A.

Species of fleas found on rats in European Russia. Med.parax.
i paraz.bol. 29 no.5:584-590 S-0 60. (MIRA 13:12)

1. Iz Rostovskogo-na-Domi gosudarstvennogo nauchno-issledovatel'skogo protivochumnogo instituta (dir. instituta A.K. Shishkin). (FLEAS) (RATS-DISEASES AND PESTS)

SHIRANOVICH, P.I.; CHUMAKOVA, T.V.

Experimental studies on birds as transmitters of rodent fleas. Zool. zbur. 40 no.4:577-582 Ap '61. (MIFA 14:3)

1. Fostov-on-Don State Research Anti-Plague Institute.
(Fleas) (Birds as carriers of disease) (Parasites-Rodentia)

世

ROSTIGAYEV, B.A.; SHIRANOVICH, P.I.

A new species of fleas, Ctenophthalmus (Euctenophthalmus) tataricus Rostigayec et Schiranovitsch sp.n. Zool. zhur.
43 no.4:612-613 \*64 (MIRA 17:8)

1. Research Anti-Plague Institute of the Caucasus and Trans-caucasia, Stavropol, and State Research Anti-Plague Institute, Rostov-on-Don.

SHIRANOVICH, P.I (Restov-na-Donu); IVANOV, K.A. (Restov-na-Denu); ICLKSVEVA, Ye.M. (Restov-na-Donu); CHIVELOV, V.I. (Restov-na-Donu)

Flens in human dwellings in Casplan Lowlands. Med.; araz.i paraz.bol. 33 no.4:494-495 J1-Ag \*64.

(MIRA 18:3)

SHIRANOVICH, .. I.; ZHELDAKOVA, K.A. (Rostov-ray-Daras)

Effect of burrow spraying on the micropopulations of fleas in smallk nests; an author's abstract. Med. paraz. i paraz. bol. 33 no.510174018 S-9 \$44. (MIRA 1814)

MIHONOV, N.P., prof.; KARFUZIDI, K.S.; KLIMENKO, I.Z.; KOLESNIKOV, I.M.; LISITSYN, A.A.; NEL'ZINA, Ye.N.; SHIRANOVICH, P.I.; SHIRYAYEV, D.T.; YAKOVLEV, M.G.; NIKOLAYEV, I.M.; red.

(Sources and carriers of plague and tularenia) Istochniki i perenoschiki chumy i tuliaremii. Moskva, Meditsina, 1965. 194 p. (MIRA 18:4)

1. Rostovskiy-na-Donu nauchno-issledovatel'skiy protivochumnyy institut (for all except Nikolayev).

SHIRANOVICH, P.I.; MOLODOVSKIY, A.V.; OSOLINKER, B.Ye. [deceased];
DEFEVYANCHENKO, K.I.; SAMARIN, Ye.G.

Microclimate of the burrows of the greater gerbil Rhombomys opimus Licht. Zool.zhur. 44 no.8:1245-1254 '65.

(MIRA 18:11)

SHIRAY, B.P. (Ternopol', ul. Kiyevskaya 1, kv.31)

Comparative evaluation of the methods for pneumography of the abdominal cavity and retroperitoneal space in the diagnosis of tumors. Vop.onk. 7 no.12:42-47 '61. (MIRA 15:1)

1. Iz kafedry obshchey khirurgii (zav. - dots. Yu.T. Komorovskiy)
Ternopol'skogo meditsinskogo instituta (dir. - dots. P.Ye. Ogiy).
(ABDOMEN.—TUMORS) (RETROPERITONEAL SPACE.—TUMORS)
(RADIOGRAPHY)

SHIRAY, G.T.

Methous and safety measures for drilling drain and advance holes.

Birl, TSIIN tavet. met. no. 11:2-7 '58. (MIRA 11:7)

(Mining engineering--Safety measures)

SHIRAY, G. T., kand. tekhn. nauk

THE STANDARD . . A STREET STANDARD STANDA

Testing and classifying preventors for underground work. Bezop. truda v prom. 6 no.9:27-29 S 162. (MIRA 16:4)

(Mining machinery)

29:62

Nyelhanizirovenevy sposob pruiropstva kuremyeli slozhnoy struktury (S. pril. "Instruktsiy").

Konsulbicteli po pishch. Prom-sti. (Ukr. Neuch-isslyed. In-t. Fishch. Prom-sti).

Pyp. 3, 10:9 S. 2%-41 - Bibliogr: 7 Nazv

XVII. Syelhskoye khozynystvo
1. Obshchiye vopromy. Holkhny. Suvkhozy. Podsobnyye khozysystva.

SO: LTIOPIS No. 34

SHIRAY, R. A., SOKOLOV, A. V., VVEDENSKIY, B. A., ARMAND, N. A., KALININ, A. I., KOLOSOV, N. A. and SHABELNIKOV, A. V.

"Long Range Tropospheric Propagation of Ultra Short Radio Waves."

report presented at Commission II,13th General Assembly of the International Scientific Radio Union in London, 5-15 Sept 1960.

Report available, Encl. to B-3,176,875, 30 Jan 61

# SHIRAY, V.Kh.

Hemangiona of great omentum, Akush. i gig. 33 no.2:87-88 Mr-Ap '56.
(MLRA 9:7)

1. Is ginekologicheskogo otdeleniva (zaveduvushchiv P.G.Sagarda)

1. Iz ginekologicheskogo otdeleniya (zaveduyushchiy P.G.Sagarda)
Poltavskoy oblastnoy bol'nitsy.
(OMENTUM--TUMORS)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520009-6"

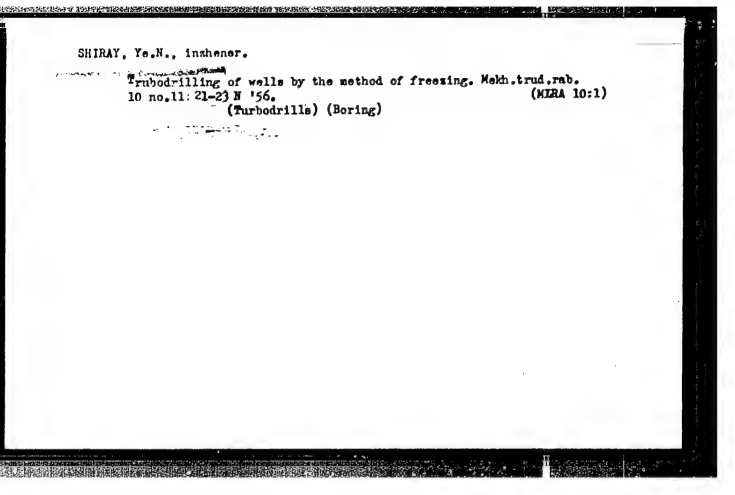
**《心脏结】而含的形式的变形的多数的影响。** 

SAMOYLIVSKIY, M.B., kandidat tekhnicheskikh muk; VOROTNIKOV, S.F., gornyy inzhener; SHIRAY, Ye.N., gornyy inzhener; KORNIYEVSKIY, D.N., inzhener; GORODNICHEV, V.M.

"Rock freezing in the process of shaft sinking." N.G.Trupak.
Reviewed by M.B.Samoilovskii and others. Ugol' 30 no.8:48
Ag'55. (MLRA 8:10)

1. Vsesoyuznyy nauchno-issledovateliskiy institut organizatsii i mekhanizatsii shakhtnogo stroitelistva (for Samoylovskiy, Vorotnikov, Shiray). 2. Ukrzapadshakhtostroy (for Korniyevskii) 3. Kombinat Stalinshakhtostroy (for Gorodnichev)

 Kombinat Stalinshakhtostroy (for Gorodnichev) (Shaft sinking) (Frozen ground) (Trupak, N.G.)



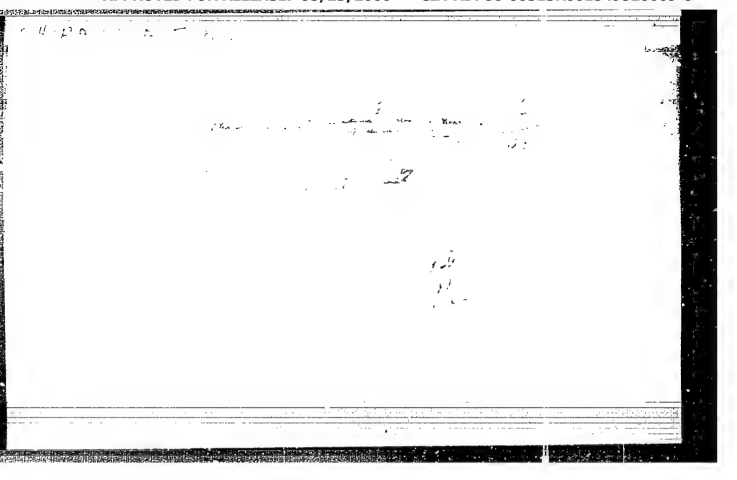
SHIRAY, Yevgeniy Nikolayevich; TRUPAK, N.G., doktor tekhn. nauk, prof., retsenzent; BRODSKIY, I.A., otv. red.; FETRAKOVA, Ye.P., red. izd-va; LOMILINA, L.N., tekhn. red.; MINSKER, L.I., tekhn. red.

[Vibration method of shaft sinking in shifting sands] Vibronetod pri prokhodke stvolov shakht v plyvunakh. Moskva, Gos.nauchnotekhm.izd-vo lit-ry po gornomu delu, 1961. 99 p. (MIRA 14:11) (Shaft sinking)

SHMIDT, A.I.; SHIMAY, Ye.P.

Adularization of rocks enclosing gold-pyrite ores in the Kurosan deposit (Southern Urals) and the depth of the formation of pyrite deposits. Dokl. AN SSSR 160 no.1:204-207 Ja '65. (MIRA 18:2)

1. TSentral'nyy nauchno-issledovatel'skiy gorno-razvedochnyy institut tsvetnykh, redkikh i blagorodnykh metallov. Submitted July 7, 1064.



L 24518-66 EWT(m)/EWP(t)/EWP(k) IJP(c) JD/HW

ACC NR: AP6009514

SOURCE CODE: UR/0413/66/000/005/0031/0031

AUTHOR: Kidin, I. N.; Shirbanyan, A. S.; Gokhberg, Ya. A.; Marshalkin, A. N.; Burkhanov, S. P.; Marschenko, V. Z.; Mizonov, Yu.P.

ORG: none

TITLE: Fabrication of steel wire. Class 18, No. 179348

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki,

no. 5, 1966, 31

TOPIC TAGS: steel wire, wire production, austenitizing, deformation, patenting, cold drawing

ABSTRACT: An Author Certificate has been issued describing a method for producing steel wire, including electro-contact heating to austenitizing temperature, reduction, patenting, and cold drawing. In order to improve the mechanical properties of the wire and reduce the heat treating cycle, the wire deformation is carried out simultaneously with cooling down to 400-4500 followed by patenting in air.

SUB CODE: 13/

SUBM DATE: 14Dec64/

Cord 1/1 BLG

UDC: 621.785.79:621.785.47:621.778.1

		7	 LUMBITH,	77 0	. TTC
1 1	1		 ومعاددة تشمدك المثا	-1026	

- 2. 8317 (646)
- 4. Electric Network
- 7. Trabmisch and eseme is an operison of two selectes of urban electric power networks. If Wholeholder act we see 11, 1 for

9. Monthly List of Russian Accessions, Library of Congress, March. 1953. Unclassified.

s/058/63/000/001/025/120 A062/A101

4.6130

Shirchenko, V. S. AUTHOR:

TITIE:

Apparatus for absolute and relative measurements of the magnetic field (energy) in a. c. operated accelerators

TERIODICAL: Referativnyy zhurnal, Fizika, no. 1, 1963, 43, abstract 1A411 (In collection: "Elektron. uskoriteli". Tomsk, Tomskiy un-t, 1961,

220 - 221)

The author describes an electron tube arrangement employed on the C -25 (S-25) synchrotron of the Physical Institute imeni P. N. Lebedev of the TEXT: AC USOR (RZhFiz, 1958, no. 6, 12425) for measurements of the magnetic field (and energy) by the method of the "universal ferrometer" (RZhFiz, 1957, no. 7, 17437). This arrangement constitutes a controlled key with a resistance ratio (in the unlocked and locked states) > 10°. The basic element thereof is a switched d. c. amplifier with a 100% negative feedback. For input signals up to 450 volts the key resistance is 3 ohms in the locked state, and 50 megohms in the unlocked V. Kanunnikov

[Abstracter's note: Complete translation]

Card 1/1

CIA-RDP86-00513R001549520009-6" APPROVED FOR RELEASE: 08/23/2000

8/058/63/000/001/028/120 A062/A101

AUTHOR:

Circuit for increasing the time of the beam impact on the target Shirchenko, V. S.

PURIODICAL: Referativnyy zhurnal, Fizika, no. 1, 1963, 44, abstract 1A420 (In collection: "Elektron, uskoriteli". Tomak, Tomakiy white,

To carry out experiments with application of electron recording apparatus on a synchrotron it is necessary to increase the pulse length of the y-bremsstrahlung. An arrangement is described which has been used for this mission the installation C-25 (S-25) of the Physics Institute imeni P. H. Lepurpose in the installation of the AS USSR (RZhFiz, 1958, no. 6, 12425). This arrangement consists of electron tubes; It forms a pulse which controls the shape of the amplitude envelope of the accelerating voltage. The shape of the pulse can be adjusted within a wide range and chosen in such a way as to insure a gradual outlet of electrons from the acceleration process. A block diagram and a circuit diagram

cord 1/2

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-I

CIA-RDP86-00513R001549520009-6

Circuit for increasing the time of...

S/058/63/000/001/028/120
A062/A101

of the device are given; the sequence of its operations is described.

V. Kamumnikov

[Abotructer's note: Complete translation]

3/058/63/000/001/026/120 A062/A101

AUTHOR:

Shirchenko, V. S.

Energy stabilization in biased accelerators

PERIODICAL: Referativnyy zhurnal, Fizika, no. 1, 1963, 44, abstract 1A415 (In collection: "Elektron. uskoriteli". Tomsk, Tomskiy un-t,

1961, 254 - 256)

In constant bias accelerators, fed by currents of commercial frequency, the application, for energy stabilization, of the method of integration of the electromotive forces of the induction coil, placed in the magnetic field of the accelerator, is complicated due to the absence of the constant component in the signal from the transmitter. To avoid this, it is proposed to utilize a. c. integrating circuits with restoration of the constant component by a level fixer. A block diagram of such a circuit is given. A check of the circuit has shown that the instability of the moment of the beginning of the output pulse is  $\pm 3.5~\mu \rm sec$  when the tube filaments are heated with direct current and  $\pm 7~\mu \rm sec$ with alternating current; for these values the errors in the energy are 0.1 and

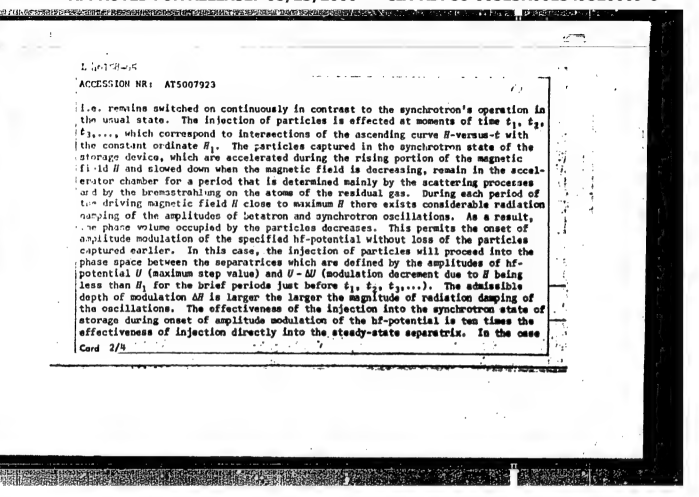
Card 1/2

CIA-RDP86-00513R001549520009-6" **APPROVED FOR RELEASE: 08/23/2000** 

ACCESSION NR: AT5G07923	\$/0000/	64/000/000/0355/0257	
AUTHOR: Ado, Yu. H.; Belovintsev, K	A · Relvak. A. Ya.: Ress	onov. Ye. G.1	
Dem'yanovskiy, O. B.; Skorik, V. A.;	Cherenkov, P. A.; Shirche	nko. V. S. 50'	•
	10	49	
TITLE: Storage of particles in a syn		(5+1	
SOURCE: <u>International Conference on</u> Hoscow, Atomizdat, 1964, 355-357	High Energy Accelerators.	Dubna, 1963. Trudy.	
TOPIC TAGS: high energy accelerator synchrotron	e, charged particle beam, p	particle physics,	•
ABSTRACT: Synchrotron-type accelera employed for particle storage [Yu. H	tors of several 100 Hev a	nd higher can be	
the case of simultaneous storage of can obtain colliding electron-positr	electrons and positrons in	n an accelerator, one	
ate in the storage state, the consta	int component of the drivi	ng magnetic field #ust; .	
be larger than the amplitude of the able component is a sinusoidal funct	tion of time, the driving :	magnetic field # sust	
have a specified shape. In this cas	e, the eccelerating hr po	sentrar ra atab-anebadi	
Card 1/4		· · · · · · · · · · · · · · · · · · ·	
	•	1.5	

#### "APPROVED FOR RELEASE: 08/23/2000 C

CIA-RDP86-00513R001549520009-6



chamber (5.10 man/ng/	quently the problem of particular with injection into storage files the problem of obtaining permanentially high rate of storage to the degree of vacuum. To verify the degree of particle storage in a synchrotron under specific color and 7 Mev for minimum H), amy (0.36 kv), rate of growth of source of electrons is an 8-Me M. Gromov, Ye. M. Horoz, P.	rings. Moreover, the positrons. These propage and thus a lowering the possibility in synchrotron, experimental times of particle driving magnetic field residual gas in vacuus microtron [K. A. A. Cherenkov, "Atomas and the positron and the posit	er- ig nts ial d m
in a synchrotron, it is poss	finally as snown by teather the to carry out simultaneous ities sufficient for setting ut the vacuum chamber is lowered ure are suitably improved. Or	p experiments on colli	id-
in a synchrotron, it is poss	ible to carry out simultaneous	p experiments on colli	id-
in a synchrotron, it is possitrons and positrons in quanting beams if the pressure in conditions for particle capt	ible to carry out simultaneous	p experiments on colli	id-

AN SSSR)	imeni P. N. Lebedeva AN SSSR (Physics Institute
SUBMITTED: 26Hay64	ENCL: 00 SUB CODE: 1 NP
NO REF SOV: 002	OTHER: 000
Card 4/4	

The entire collective is on the watch. Sov. profsciuzy 17
no.6:10-11 Mr '61.

1. Predsedatel' zavkoma profscyuza Gor'kovskogo mashinostroitel'nogo
zavoda imeni Vorob'yeva.

(Goriky-Grain-handling machinery)
(Socialist competition)

(Trade union)

BERDYYEV, A.A.; SHIRDZHAHOV, M.; VASIL'YEVA, M.G.

Results of investigating the absorption of ultrasonic waves in certain liquids and mixtures. Trudy Inst.fiz.1 geofiz.AN Turk.

SSR 5:137-145 '58.

(Ultrasonic testing)

(Xylene)

(Benzene)

GOTLIIB, F.; NEGUS, N.; SHIREANU, B.; GEORGISKU, M.; IONESKU, I.; PEZAMOSKA, A.; KRUKHTER, Z.

Surgical therapy of osseous and osteo-articular tuberculosis in the Children's Surgical and Orthopedic Clinic in Bucharest. Khirurgiia 15 no.2/3:236 162.

(TUBERCULOSIS OSTEOARTICULAR surg)

SHIRENKO, K.I.; MODESTOV, Yu.A.; LOGUSOV, B.I.

Testing the chamber and pillar mining method in mine Mo.3. Ugol'
34 no.12:10-14 D '59. (MIRA 13:4)

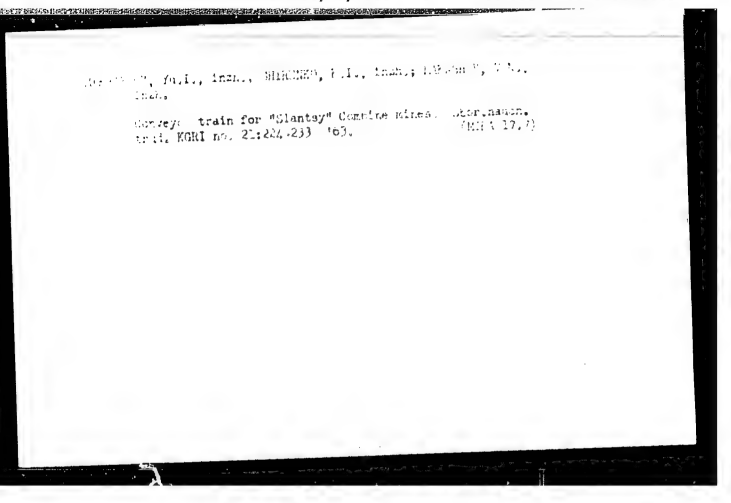
1. Shakhta Mo.3 (for Shirenko). 2. Leningradskiy gornyy institut
(for Nodestov). 3. Trest Leningradslanets (for Logusov).
(Leningrad Province--Shale)
(Mining engineering)

BAKINOV, German Pavlovich; SHIRENKO, Konstantin Ivanovich; RADULOV, Ye.F., nauchmyy red.; ZAYTSEVA, L.I., vedushchiy red.; SAFRONOVA, I.M., tekhn.red.

[Technical methods and equipment and the economics of mining oil shales in Leningrad Province] Tekhnologiia i ekonomika dobychi goriuchikh slantsev Leningradskoi oblasti. Leningrad, (MIRA 15:5) Gostoptekhizdat, 1961. 143 p.

(Leningrad Province—Oil shales)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520009-6"



SHIRENKO, N.S., doktor tekhn. muk, prof.; GREBENIK, V.M., kand. tekhn. nauk, dote:

1. Dnepropetrovskiy metallurgicheskiy institut i Sibirskiy metallurgicheskiy institut.

(Shot peening—Equipment and supplies) (Disks, Rotating)

SAMARIN, A.M.; SHIRER, G.B., kandidat tekhnicheskikh nauk.

Effect of vanadium, titanium, and zirconium as deoxidizing agents on nonmetallic inclusions in ball-bearing steels. Sbor.Inst.stali no.32:141-160 '54. (MLRA 10:5)

1.Chlen-korespondent AN SSSR (for Samarin) 2.Kafedra elektrometallurgii.
(Bearing metals)
(Reducing agents)

NAKHABIN, V.P., inzh.; MIKULINSKIY, A.S., doktor tekhn.nauk, prof.;

SHIRER, G.B., kand.tekhn.nauk; NEVSKIY, R.A., inzh.; SHOLOKHOV,

V.F., inzh.; YEFREMKIN, V.V., kand.tekhn.nauk; ZHUCHKOV, V.I.,

inzh.; KURMUSHKO, O.V., inzh.

Preparation of silicomanganese and ferromanganese from carbonate ores of the "Polunochnoye" deposit. Stal' 20 no. 12:1099-1103 D '60. (MIRA 13:12)

1. Zavod ferrosplavov, TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii i Institut metallurgii Ural'skogo filials AN.

(Silicon-manganese alloys) (Ferromanganese)
(Polunochnoye region--Ore deposits)

NAKHABIN, V.P.; MIKULINSKIY, A.S.; SHIRER, G.B.; NEVSKIY, R.A.; SHOLOKHOV, V.F.; YEFREMKIN, V.V.; ZHUCHKOV, V.I.; KURNUSHKO, O.V.; EPSHTEYN, N.Ye.; PANFILOV, S.A.; Prinimali uchastiye: IL'IN, V.M.; ZEMLYAKOV, V.V.; SHMULEVICH, Ye.Ya.

Smelting out manganese-silicon and ferromanganuse from Polunochnoye deposit ores in diffurnace with a power of 10,500 kilovolt-amperes.

Trudy Inst. met. UFAN SSSR no.7:127-145 '61. (MIRA 16:6)

(Manganese alloys) (Sintering)

KONTOROVICH, G. I., kand. tekhn. nauk; KRASNYKH, I. F., insh.; SHIRER, G. B., kand. tekhn. nauk

也可以是是一个人,也可以不是一个人,但是一个人,他们也是一个人,他们也是一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,他们也没

Efficient use of Nikopol manganese ores in the production of manganese alloys. Gor. shur. no.10:56-62 0 162.

(MIRA 15:10)

1. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii im. I. P. Bardina, Moskva.

(Nikopol' region—Manganese ores) (Ore dressing)

MIKULINSKIY, A.S.; NAKHABIN, V.P.; SHIRER, G.B.; NEVSKIY, R.A.; STEBLYANKO, N.V.; YEFREMKIN, V.V.; VOROB'YEV, V.P.; ZHUCHKOV, V.I.; KURNUSHKO, O.V.

Change in the position of the electrodes and the capacity coefficient in obtaining manganese alloys. Trudy Inst. met. UFAN SSSR no.7: 147-151 '61. (MIRA 16:6)

(Manganese alloys) (Sintering)

LUBENETS, I.A.; ZHUKOV, D.G.; VOINOV, S.G.; SHALIMOV, A.G.; KOSOY, L.F.;

KALINNIKOV, Ye.S.; CHERNYAKOV, V.A.; YAFTSEV, M.A.; GOLIKOV, Ye.S.;

MYSINA, G.Ye.; Prinimali uchastiye: KEYS, N.V.; FEGOV, V.S.;

MEN'SHENIN, Ye.B.; BARNOVALOV, M.A.; SHIPER, G.B.; SHATALOV, M.I.;

MOLCHANOVA, A.A.; ANISIMOVA, M.Ye.

Refining steel with synthetic slag from large-capacity arc furnaces. Stal' 25 no.3:232-235 Mr '65. (MIRA 18:4)

HELIKOV, Yu.V.; KEKELIDZE, M.A.; KRASNYKH, I.F.; SICRIDZE, G.Ya.; KEITRIK.

3.1.; SHATIRISHVILI, G.A.; SHIRER, G.B.

Making silicon-manganese alloys from sintered 2d and 3d-grade

concentrates of the Nikopol' deposit. Stal' 27, no.2: Mc-143 F '64.

(MIRA 17:9)

Armand, H. A.; Vvedenskiy, B. A.; Gusyatinskiy, I. A.; Igoshev, I.P.;
Kanakov, L., YA.; Kalinin, A. I.; Nazirova, L. G.; Nemirovskiy, A.
S.; Fronin, A.V.; Ryskin, E. YA.; Sokolov, A. V.; Taranov, V.A.;
Tachkov, P. S.; Tikhomirov, YU. A.; Troitskiy, V. N. Pedorova, L. V.;
Chermyy, F. B.; Shabel nikov, A. V.; Thiroy, R. A.; Shiffin, X. S.;
Shur, A. A.; YAkovlov, O. I.; Kolzov, R. A.; Myselin, I. F.; Lozakin, A. L.
Upper tropospheric propagation of ultrashort radio waves (Dal'neve
troposfernove rasprostraneniye ul'trakorotkikh radiovoln) Moscow,
Izd-vo "Sovotskoye radio", 1965. 414 p. 11lus., biblio, 4000
copies printed.

GOPIC TAGS: radio wave propagation, tropospheric radio wave, radio
communication, space communication, field theory

PURPOSE AND COVERAGE: This monograph is intended for specialists
Norking in the field of radiowave propagation, designers of longdistance radio communication systems, and teachers and students of
the advanced courses in schools of higher technical education. The
monograph contains, for the most part, herefore unpublished
results of Soviet experimental and theoretical investigations in the
field of long-distance tropospheric ultrashortwave propagation.

Cord 1/10

# ACC NR: AM5027749

Problems of investigating the troposphere by means of refractometers, the mean level of signals, meteorological conditions and topography, fluctuation of arrival angles and distortions of antennadirectivity patterns, losses in antenna gain, and quick and slow fadings of signal levels are discussed. The statistical characteristics of the signals at diversity reception in time, space, frequency and angle as well as the distortion of signals in the communication systems are also investigated. The long-distance propagationary is analyzed, and the engineering method of calculating field intensity at long-distance tropospheric propagation is given. At present, there is no theory of Long-Distance Tropospheric Propagation which can be applied effectively enough in practice. Thus, in the investigation of that propagation, considerable attention has to be paid to experiments. The special characteristics of geographical conditions of the territory involved should be taken into consideration during the analysis of experimental data and in their practical application because the conditions of propagation in arctic and tropical climates differ from those existing over seas and continents. A considerable part of the monograph deals with the investigation of long-distance tropospheric propagation carried out over dry land routes, 800 km long, in the central part of the USSR under the general supervision of B. A. Vvedenskiy and A. G.

Cord 2/10

ACC MR. AM5027749

nected with distortions and fluctuations of signals. References follow each chapter.

TABLE OF CONTENTS:

Foreword -
Ch. I. Radio Engineering Methods of Investigating the Troposphere Dielectric Constant -- 5

Bibliography -- 16

Ch. II. Results of Troposphere Dielectric Constant Measurements -- 17

1. Relationship between the mean value of the air refraction index and altitude. Standard radio-atmosphere -- 17

2. Fluctuations of the air refraction index -- 24

3. Some notions on the troposphere model -- 43

Bibliography -- 45

Ch. III. Average (mean) Signal Levels in Long Distance Tropospheric Propagation of Ultrashort Mayes (LT. P USW) -- 48

ACC NR: AM5027749		
2. Signal attenuation function in 3. Relationship between mean sign	al level and the distance 77  al level and the wavelength 63  evel and the shadow angles of both  tennas1:65	
Bibliography 75		
Ch. IV. Effect of Air Refraction I Mean Field Level in ITP USW 7 1. Correlation of the mean field index at the Earth Surface. 2. Possibility of predicting fiel	level with the air refraction	
Bibliography 86	·	
Ch. V. Fluctuation of Radiowave Arr Patterns of Antennas Directivitie 1. Methods of measuring radiowave instantaneous antenna directic	as 00 angles and recording of	,
Card II/10		
	•	

AM5027749

2. Fluctuation of radiowave arrival angles in horizontal and vertical planes -- 92

3. Instantaneous antenna directional patterns -- 92

Bibliography -- 102

Ch. VI. Losses in Antenna Gain of IMP USW -- 103

1. Determination and methods of measuring losses in antenna gain -- 103

2. Experimental data on losses in antenna gain -- 108

3. Theoretical investigations on losses in antenna gain -- 114

Bibliography -- 120

Ch. VII. Theories of Long Mistance Tropospheric Propagation of USW -- 122

1. Introductory remarks -- 122

Bibliography -- 129

2. Theory of scattering radiowaves by tropospheric turbulent nonhomogeneities -- 130

Cord 5/10

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520009-6"

ACC NR.

AM5027749

Bibliography -- 150

3. Reflection of radiowaves from dielectric nonhomogeneities of definite dimensions -- 151

Bibliography -- 171

4. Reflections of radiowaves from laminated tropospheric nonhomogeneities of random character -- 172

Bibliography -- 179

Ch. VIII. Engineering Method of Design-Calculation of Field Intensity Attenuation -- 180

2. Diffraction horizon (a distance, beginning of which, the value of the field intensity, calculated according to the diffraction formulas is smaller than the measured intensity) -- 182

3. Dotermination of field standard attenuation -- 182

4. Meteorological conditions correction -- 184

5. Local topography overection -- 185

6. Estimate of lesses in antenna gain -- 185

Cod 6/10

7. Estimate of fadings -- 186

Bibliography -- 188

Ch. IX. Statistical Characteristics of the Envelope, Phase and Prequency of the Random Signal in MFP USW -- 189

1. Statistical characteristics of atmosphere dielectric constant signal components in MFP -- 189

2. Distribution laws for the envelopes and phase of various signal components -- 193

3. Distribution laws of sum-signal envelope -- 4. Multi-dimensional distribution functions of instantaneous value of onvelopes and phases of the spaced signals in minute intervals 207

5. Parameters of multi-dimensional amplitude and phase distribution functions of spaced signals -- 210

6. Statistical characteristics of instantaneous values of the envelopes of spaced signals in minute intervals -- 222

7. Statistical characteristics of instantaneous values of spaced signal phases in minute intervals -- 239

8. Statistical characteristics of instantaneous value of phase first derivatives of spaced signals in minute intervals -- 248

Capt 7/10

9. Statistical characteristics of instantaneous values of the first derivative of phase in minute intervals -- 257

Bibliography -- 260

Ch. X. Experimental Investigations of Rapid and Slow Fadings in ITP USW -- 262

1. Methods of measuring and processing experimental data -- 262

2. One-dimensional distribution functions of signal instantaneous values -- 264

3. One-dimensional distribution functions of signal averaged values-278

4. Period and frequency in rapid fluctuations of signal envelope-283

Bibliography -- 287

Ch. XI. Experimental Investigation of Signal Statistical Characteristics at Space, Frequency, Time and Angle Diversity Reception -- 288

2. Frequency-diversity reception -- 288

2. Frequency-diversity reception -- 295

3. Time-diversity reception -- 295

4. Frequency-time diversity reception -- 305

5. Angle-diversity reception -- 307

Card 8/10

```
Bibliography -- 312

Ch. XII. Investigation of Amplitude-Frequency and Phase-Prequency
Signal Characteristics at LTP -- 314
1. Measuring and processing methods of experimental data -- 314
2. Amplitude-frequency characteristics -- 321
3. Phase-frequency characteristics of LTP channel -- 325
4. Frequency characteristics of signal group time delay -- 334

Bibliography -- 350

Ch. XIII. Signal Distortion in LTP USW -- 351
1. Theoretical investigation of distortions appearing in multi-
channel FM LTP communication systems -- 352
2. Experimental investigation of distortion in LTP -- 384
3. Distortions appearing during TV transmission over tropospheric
radio links -- 389

Bibliography -- 392

Appendix Automation of Signal Statistical Processing -- 394
1. Quantification of continuous signals and coding -- 395
2. Signal quantification instruments -- 397

Cord 9/10
```

21:1:60

S/109/61/006/006/001/016 D204/D303

4,9300 (1344)

AUTHORS:

Armand, N.A., Vvedenskiy, B.A., Kalinin, A.I., Kologov, N.A., Sokolov, A.V., Shabel'nikov, A.V.,

and Shirey, R.A.

TITLE:

A survey of work on the tropospheric propagation of

ultrashort radiowaves

PERIODICAL: Radiotekhnika i elektronika, v. 6, no. 6, 1961, 867 - 885

TEXT: The large body of experimental work done in this field has TEXT: The large body of experimental work done in this field has been aided by the perfecting of apparatus and auxiliary instrunents and given impetus by the need for more knowledge to assist the development of telephony, television and radio communications. The authors examine the following: 1) Relations between field strength and distance; 2) Signal level and frequency: the theorestical picture is confused, state the authors, but most experimental work suggests that  $P_{\Gamma}/P_{O}$  ( $P_{\Gamma}$  - received power,  $P_{O}$  - value in

Card 1/8

21,1,60 s/109/61/006/006/001/016 D204/D303

A survey of work on the ...

free space) declines as the frequency rises. No uniform value of  $P_r(\lambda)$  has been found as yet, protably because of the changeability of the tropospheric structure and meteorological conditions; 3) of the tropospheric structure and meteorological conditions; 3) Signal and time: Signal fading may be rapid or slow. Most information concerns 300 - 500 km traces. Slow fading is caused by the appearance or disappearance of inversion layers. antennae amplification: The phenomenon occurs beyond the norizon and means that for an antenna with an amplification coefficient G, exceeding 35-40 db, amplification is less than in free space. To account for this there are two hypotheses: (1) Spreading of radio-

Card 2/8

21,1,60

S/103/61/006/006/001/016 D204/D393

A survey of work on the ...

waves in a statistically non-homogeneous medium leads to distortion of the wave front in the plane of the receiving antenna and thus the energy absorbed is less than in the absence of amplitude and phase fluctuation, (2) elementary waves with various random and phase of approach may reach the receiving antenna. These hypothemas have been inventioned but comparison of results to be proceed. ses have been investigated but comparison of results is hampered by differences in experimental conditions. For a 300 km trace the amplification loss increases with increase in the average amplification of receiving and transmitting antennae and with an increase of D to 300 - 500 km and f = 2290 negacycles. At greater distances the loss falls; 5) Signal distortion: Work in this field either treats the transmitted of the strength of of the s treats the troposphere as an ideal quadruple network or aims to treats the troposphere as an ideal quadruple network or sims to determine the amplitude correlation of the signal components on different frequencies in the transmitted spectrum. If with antended with low directivity the amplitude of delayed waves is diminished by diffraction weakening of the earth's surface and the "directivity" of the troposphere, then at antennae with narrow "airectivity" of the troposphere, then at antennae of the dipatterns the amplitude of these waves decreases because of the di-

Card 3/8

21,1,60

S/109/61/006/-06/001/016 D204/D303

A survey of work on the ...

rectivity of the antenna. The maximum transmitted frequency band depends on the width of the directivity pattern of the antenna. The random nature of the tropospheric radiation means that signal distortion has a random pattern as experiments in the UJSR have confirmed. Two separated antennae in space diminish distortion and guarantee a large carrying capacity of tropospheric radio links; so) Radio-meteorological research: Refractometric measurements have dealt with the structure of the troposphere and, in particular, the value of  $\xi(h)$ ,  $(\Delta \varepsilon)^2$  and the area of turbulence

 $1 \, V(\Delta \, \epsilon)^2$  usually varies within the range 0.3 - 3N units and irregular layers are usually 1 - 300 m thick. "Jump" intensity in these regions is usually 2 - 50 or 60 N units, large especially in the "invisible clouds". It was stated that at a height h = 3000 m and more  $(\Delta \, \epsilon)^2/1$  is too small to explain distant fields and its alteration with height does not give the necessary value of  $P_r(D)$ . The authors

Card 4/8

\$/109/61/006/006/001/016 D204/D303

A lurvey of work on the ...

thin aval with incoherent scatter and globular irregularities: In thin dual with injoherent scatter and globular irregularities: In the last few years much attention has been devoted to the conception of the conception of the frequency subordinate of Pr/Po, a confidence of the frequency subordinate of the gradition of the first of the frequency subordinate of the gradition, which gives A. The second approaches more closely to the explication of facts, and is generally preferred. Haxwell's equations of insertial facts, and is generally preferred. Haxwell's equations for statistically non-energeneous layers above a spherical earth never not yet been resolved and a solution must combine the theory of diffraction spread with perceptical theory. All theories, in extende, approach those of a grader form type.

 $\frac{P_r}{P_o} = QD^2 \int_0^\infty \frac{\sigma(1\theta)}{R_1^2 R_2^2} dV.$ 

where Q is a constant factor; d(8) - "scatter area" - a junction for the influence of fluctuation  $\epsilon$  and its relation to  $\lambda$  and the

Cura 5/8

s/109/61/006/006/901/016 D204/D303

A survey of work on the ...

gratient de/dh; with this formula theory discrepancy concerns basically the value of G. G. moreover, can be expressed simply as

where  $\theta$  - radiation angle, equal it is angular distance between transmitter and receiver;  $\theta$  - expression giving ratios of 1, de/dn and others to  $(\Delta \epsilon)^2$ . For whole even numbers  $\epsilon > 2$  this accords well with a general formula and is integrated with formula 2 to

 $\frac{P_{\underline{n}}}{P_{\underline{o}}} = Q \ b \ A_{\underline{m}} \ D^{-\underline{m}+\overline{\beta}} \,, \label{eq:power_power_power_power}$ (2)

where  $A_m$  depends on m. If  $b \simeq h^{-n}$ , then  $D^{-m+3-2n}$  replaces  $D^{-m+3}$ ; m can be substituted by nearest even whole number, in cases of close approximation. Current theories give results approximate to

Card 6/8

CIA-RDP86-00513R001549520009-6" APPROVED FOR RELEASE: 08/23/2000

S/103/61/C06/006/001/016 D204/D303

A gurvey of work on the ...

Eq. 2. Finally mentioned are: a) incoherent scatter and turbulency layers, and b) scherent reflecting layers. On a) it is pointed out that the use of 'ropospheric layers for wave reflection has been extensively studied and that in 1955 V.N. Traitekiv (Ref. 107: Radiotekinika, 1956, 11, 5, 3) obtained a calculated formula which actoried with experimental observations. On b) it is noted that stable layer reflection has met with two objections: The first toncorns the incompatability of the existence of great changeability patterns over long distances with the idea of stable troposphetic layers; the second, is, however, theoretical and hardly affects the practical aspect of the problem; the existence of layers has been firmly established and it is positive that a diffraction approach to the problem of spread along the earth's curvature will be of value. A simplification of reported formulae was attempted and

 $\frac{P_r}{P_o} = \frac{1}{D} \Phi (\lambda, [\frac{d}{dh}]_o, h_1, h_2) \exp [-\alpha D],$ 

Onra 7/8

S/109/61/005/006/001/016 D204/D303

A survey of work on the ...

was obtained, where  $\Phi$  is a complicated function, analogous to the high factors of classical diffraction theory, containing frequency responses and 'unp' ratios  $\left[d\epsilon/dh\right]_{0}$ ,  $\alpha$  - another function of type A - B in  $\lambda$  related to parameters, whose size A and B does not depend on  $\lambda$ . Though not strictly accurately descriptive of the fluctuation character of the field the equation gives the necessary experimental ratio  $P_{\Gamma}(D)$ . There are 9 figures and 112 references: 24 Soviet-bloc and 97 non-Joviet-bloc. The four most recent references to the English-language publications read as follows: Radio transmission by ionospheric and tropospheric scatter, Proc. I.R.E., 1960, 48, 1, 30, E.D. Denman, Proc. I.R.E., 1960, 48, 1, 112; I.H. Vogelman, I.L. Ryerson, M.H. Bickelhaupt, Proc. I.R.E., 1959, 47, 5, 688; L.A. Ames, E.T. Martin, E.J. Rogers, Proc. I.R.E., 1959,

SUBMITTED: July 27, 1960

Card 8/8

4-6-2/30

**AUTHORS:** 

Kozlyanikov M, Candidate of Geographical Sciences, and Shirey, V.

TITLE:

The Sea Currents are Measured by Electromagnets (Techeniya v

more izmeryayut elektromagnitom)

PERIODICAL:

Znaniye - Sila, 1957, # 6, pp 3-5 (USSR)

ABSTRACT:

The authors state that most ship-wrecks are due to sea currents, which cause a loss in orientation. The speed and direction of these currents not only affect navigation but also climate and the fishing industry.

The author describes a device, recently designed in the Soviet Union, by which sea currents can be recorded continuously for periods of 30 astronomical days.

The instrument was designed on the basis of the Faraday law that electric current is induced in a conductor moving in a magnetic field.

Two electric cables of 150 and 250 meters are dropped from a ship. Their ends are fitted with uninsulated "electrodes". The differential length of 100 meters of both these cables forms the conductor, inducing the electric current for the measurements. The electrode surface must be

Card 1/2

The Sea Currents are Measured by Electromagnets

4-6-2/30

carefully protected against the electro-chemical effects of sea water. This difficulty was recently eliminated by Soviet scientists. The ship's movement does not have any effect on the operating of this instrument as electric current is induced only by a transverse movement.

AVAILABLE:

Library of Congress

Card 2/2

FURKOV, V.A.; BOODAHOV, K.T.; GAMUTILOV, A.Ye.; SHIREY, V.A.

The technique of hydrological work at the open sea. Trudy
Inst.okean. 24:5-172 '57.

(Hydrology) (Oceanographic instruments)